## Background of the idea.

Other sensors are connected to a center where police are notified and the person or persons involved have no way of knowing they are immediately being noticed as he does, with the noise form the vicious barking dog. The tape player would be inside the house with the barking dogs turned on loud enough to be heard outside.

## Summary of the invention

The idea is cheap, it is available and it is easy to make. It can be put on a tree, a post, or the wall, as long as you have electricity to hook it up and is high enough to not get damaged.

## Brief description of the pictures

The picture show parts required on two different pages with numbers in different place but explained in the next discription.

## Description of the preferred embodiment

Figure 1: Pictures page 1 and 2

Shows the body of the motion sensor, it is activated by a motion in it's range, it can be armed or pointed to cover the range required, but it only has a certain range.

Figure 2: Picture page1

A picture of the body of the sensor showing three adjusting switches.

They are 1 - a sensitivity switch

2 - a day light switch

3 - a time switch

Figure 3: Picture page 2

Shows a tape player with the wires coming in through the wall to a plug. The wire could also come in through the wall to an incoming electrical plug (not shown).

Figure 4: Pictures page 1 and 2

Show the tape to use. This tape plays the sound of the dogs for 60 seconds over and over again. It never stops replaying itself as long as the power is on.

Figure 5: Picture page 2

Shows the wire running from the sensor through a hole in the wall and back to the tape player.

Figure 6: Picture page and 2

Shows the light fixtures attached to the monitor and the power from one of these runs the tape player, but the light fixtures could be removed with only the wire left here to operate the tape player. It would be better without lights but can be left if so desired.